

Approved For Release 2000/04/14 : CIA-RDP71B00263R000200300080-7

DATE

~~SECRET~~

1	Bm	9
2		10
3		11
4		12
5	Fda	13
6	"	14
7		15
8		16

TO :

FROM :

ACTION:

INFO :

25X1A6c

IN 79899

OSA 1-20 H

TO

25X1A6c

INFO

CITE

~~SECRET~~ 092250Z CITE [REDACTED] 0849

PRIORITY [REDACTED]

PRIORITY [REDACTED]

25X1A6c

25X1A2g

IDEALIST LOGS [REDACTED]

25X1A2g

REF: [REDACTED] 1305

25X1A6c

1884

25X1A2g

1879

SYSTEMS TEST MISSION FLOWN ON [REDACTED] GT 67-238, 9 JUN 67.

A. ALL SYSTEMS OPERATED AS DIRECTED BY REFS, NO MALFUNCTIONS INDICATED.

B. SYSTEM 12B-1 INDICATOR HAD SOLID HALF INCH STROBE AT 180 DEGREES, FOR WHOLE TIME OF ACTIVITY. STROBES FROM SITE SHOWED ABOUT 5 DEGREES OF FANNING WITH GOOD PATTERN, AND REMAINED ABOUT 5 DEGREES UNTIL ABOUT 200 DEGREES OR 7 O'CLOCK, WHERE FAN SPREAD TO ABOUT 15 TO 20 DEGREES. THEN RETURNED TO THE 5 DEGREE SHAPE.

C. FANNING APPARENTLY FROM GROUND ENVIRONMENT.

D. 180 DEGREE STROBE APPARENTLY FROM LEAKAGE INTO 180 DEGREE RECEIVE ANTENNA.

E. GROUND TESTS WILL BE PERFORMED TO DETERMINE DEGREE OF SUCCESS OF FLIGHT SOON AS 12B TEST MODULATOR AVAILABLE.

F. CROSS TALKS ON SOME CHANNELS OF MC RECORDER MOSTLY VOICE, CAUSE UNKNOWN, WILL BE INVESTIGATED.

~~SECRET~~ TOR: 092333Z JUN 67

~~SECRET~~

GROUP 1
EXCLUDED FROM AUTO-
MATIC DOWNGRADING
AND DECLASSIFICATION

Approved For Release 2000/04/14 : CIA-RDP71B00263R000200300080-7